This Addendum #6 to ATL Solicitation No. 19-011 is being issued in accordance with Section 2.5 of the Request for Proposal document.

Offer Document #8 - ATL Cost Proposal Workbook (19-011) Revised 4-12-2019 -Clarification

- Tabs 5a and 5b Incremental Cost Regional: The title of “Ordering Entities” refers to Regional Partners identified in the headings that may purchase this software. They are broken down X to X Assets to allow vendors to quote varied pricing depending upon a range of assets owned by an entity. i.e. 0 to 50, 51 to 100, etc. The quote should indicate the proposer’s applicable range and related cost based on their pricing model.

- Tabs 6a and 6b Ordering Entities: These tabs are designed to allow entities not specifically identified elsewhere in the RFP the opportunity to purchase this software. The ARC covers the 13-county metro area and their transit agencies (See the ARC’s web site for a listing of all counties covered https://atlantaregional.org/). Not all of those entities have expressed interest in ordering at this time but may decide to do so during the term of the contract. Therefore, we are requesting pricing per module and hourly rates for implementation (6a or 6b)) which may be utilized by these entities. The full implementation cost would be negotiated at the time a decision is made to order by one of these entities based on the rates quoted. Module pricing should be based on the maximum number of licenses or other pricing model (number of assets, etc.) included in the proposer’s base option.

- Respondents should complete either 5a or 5b and either 6a or 6b (See Instructions Tab).

- Cost Proposal Workbook (Offer Document #8) Revised 4-12-2019 shall be deleted in its entirety and replaced with the Offer Document #8 - ATL Cost Proposal Workbook (19-011) Revised 4-16-2019, attached hereto. This revised document reflects the changes in Headers for tab 6b.
All other terms and conditions of ATL Solicitation No. 19-011 not specifically addressed in this Addendum #6 remain in full force and effect.